FORM PTO-1449 (Modified) APPLICATION NUMBER ATTY, DOCKET NO. TH1854 03 (US) 10/789,115 LIST OF INFORMATION PROVIDED APPLICANT **BY APPLICANT** L. A. M. Fenouil et al. FEB 1 8 2005 (Use several sheets if necessary) FILING DATE GROUP ART UNIT February -February 27, 2004 1764 REFERENCE DESIGNATION Examiner **Filing Oate** Initial Document No. Date Patentee Class Subclass If Appropriate AA 5.112.519 5/12/92 252 Giacobbe et al. . 174.21 /F.C./ AB 3,253,055 5/24/66 Goble et al. 260 683.75 /F.C./ AC 3,711,399 1/16/73 Estes et al. 208 112 /F.C./ AD 3,755,146 8/28/73 Harris et al. 208 112 /F.C./ AE 3,709,817 1/9/73 Suggiti et al. 208 112 /F.C./ AF 5,906,727 5/25/99 Wittenbrink et al. 208 14 /F.C./ AG 5,833,839 11/10/98 Wittenbrink et al. 208 112 /F.C./ AH 5,948,719 9/7/99 Johnson et al. 502 73 /F.C./ ΑI 6,013,171 1/11/00 Cook et al. 208 27 /F.C./ AJ 3,427,342 10/20/84 Brooks et al. 260 458 /F.C 2/11/1969 FOREIGN PANETY DOGUMENTS Translation Document No. Class Subclass Country Nο AL WO 97/01521 1/16/97 World C07C 1/04 /F.C./ AM WO 99/54277 10/28/99 World C07C 67/08 /F.C./ AN WO 99/05084 2/4/99 World C07C 29/16 /F.C. AO WO 99/05082 2/4/99 World C07C 5/27 /E.C Onvier 600 Cumenus (including aunior, Timue, Dane, Permilent Pages, Euc.)) "Microbial Polysaccharides" and "Molecular Sieves," Kirk-Othmer Encyclopedia of Chemical Technology, AR 4th Edition, Volume 1, pp. 589-591 and Volume 16, pp. 911-916 /F.C./ "UOP Molex Process for Production of Normal Paraffins," by Stephen W. Sohn, Handbook of Petroleum AS Refining Processes, (R. A. Meyers, Ed.) 2nd Edition, pp. 10.45-10.51, 10.75-10.81 /F.C./ "Oxo Process." Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Edition, Volume 16, pp. 637-653 /F.C./ AT **EXAMINER** DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention. 1.

This is not a representation that a search has been made.